NJC



CORRECTION

View Article Online



Cite this: New J. Chem., 2023, **47**, 14095

Correction: Heterocycle-derived organosilatranes as naked eye sensors for Sn²⁺ ions and their potential inhibiting activity against HIV-1 protease via a computational approach

Gurjaspreet Singh,*a Diksha,*b Mohit,a Priyanka, Anita Devi,a Swati Devi,a Harshbir Kaur, a Jandeep Singhd and Gurleen Singhd

DOI: 10.1039/d3nj90104a

rsc.li/njc

Correction for 'Heterocycle-derived organosilatranes as naked eye sensors for Sn2+ ions and their potential inhibiting activity against HIV-1 protease via a computational approach' by Gurjaspreet Singh et al., New J. Chem., 2023, 47, 12608-12619, https://doi.org/10.1039/d3nj01484c.

The authors regret that the affiliations were incorrectly shown in the original manuscript. The corrected list of affiliations is as

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^a Department of Chemistry, Panjab University, Chandigarh-160014, India. E-mail: gjpsingh@pu.ac.in

^b Department of Applied Sciences, Chandigarh group of colleges, Jhanjeri, Mohali-140307, India. E-mail: mehtadiksha49@gmail.com

^c Department of Humanities and Applied Sciences, Echelon Institute of Technology Faridabad, Haryana, 121101, India

^d Department of Chemistry, Lovely Professional University, Phagwara, Punjab, India